Missouri Census Update

Missouri Census Data Center, Missouri State Library

Summer 2000

Number of potential voters in Missouri tops four million for election 2000

ccording to new projections released by the Census Bureau, Missouri will have 4,105,000 residents who are voting age by the November election, an increase of 121,000 (three percent) over the number four years ago in 1996.

Nationwide, the number of residents who will be old enough to vote this year is projected to be approximately 205.8 million, nine million more than in 1996. How many will exercise the right to vote is another question. The actual turnout reported by the clerk of the U.S. Congress for the 1996 presidential election was only 48.9 percent of the total voting-age population.

As with all estimates and projections, the numbers are not absolute. "About 93 percent of U.S. residents who are voting age are citizens, but the voting-age population also includes people age 18 years and over who are not eligible to vote, such as non-citizens, and these projections do not cover Americans living overseas, who also may vote," said Jennifer Day, a Census Bureau analyst.

Changes since women first voted in 1920

The 2000 election represents the 21st time women will vote in a U.S. presi-

dential election. The first was in 1920 when Warren G. Harding—a Republican from Ohio—was elected. The total U.S. voting-age population (age 21 and over in 1920) numbered 60.5 million that year—31.2 million men and 29.3 million women. The voting-age population in Missouri was 2,038,814 in 1920—1,038,472 men and 1,000,342 women.

Changes during the past 80 years—advances in health care, the advent and affordability of new technology, etc.—are etched in today's demographic picture, both locally and nationally. The significant decrease in the number of women who die in

Inside Update

Census Data Center conference materials available 2
Missouri's Complete Count Committee finishes busy year 4
Tax collection in Missouri 5
Population estimates for Missouri's 947 cities, towns, and villages 6
Web tool for historical statistics

childbirth and the fact that automobile deaths have occurred at a higher rate for men than women are just two factors that combine to affect the demographic makeup of the nation today.

This year, the Census Bureau predicts that if everyone age 18 or older voted, women would represent 52 percent of the U.S. electorate, outnumbering men by nearly eight million. The total number of voting-age women will be 106.9 million, compared to a total number of 98.9 million voting-age men. Women currently surpass men in all voting-age groups except the age 18 to 24 category, where projections show 552,000 more men than women. Women have the potential to outnumber voting-age men in every state except Alaska (53 percent men) and Nevada (51 percent men).

Changes since the last presidential election

Looking at more recent changes, California is the state that gained the most voting-age population between 1996 and 2000—a gain of nearly two million in four years. Texas and Florida followed with increases of one million

Continued on page 3 ➤

When will Census 2000 data be available?

Now that the counting is complete and the Accuracy Evaluation Coverage Program for quality assurance is being conducted, the focus of Census 2000 is turning to one question: "When can I see the new numbers?"

By law [Title 13, United States Code], the state population counts must be delivered to the president within nine months of Census Day (on or before December 31, 2000). These counts are used to reapportion the seats in the U.S. House of Representatives. Under the Voting Rights Act, the Census Bureau is required to provide the states with race and ethnic data for small geographic areas to be used for the redistricting process specified in P.L. 94-171 by April 1, 2001. After consulting with census users and advisors, including the Department of Justice, the Census Bureau has decided to meet the needs of redistricting by providing the 63 categories of race in combination with Hispanic/Latino categories tabulated for both total population and people 18 years of age or over.

Other products will be released between June 2001 and September 2003.

Census Data Center conference materials available

Representatives from libraries, regional planning commissions, local governments, state agencies, not-for-profit associations, and research centers attended the Missouri Census Data Center Conference in Jefferson City on July 19, 2000. Presenters focused on preparations for the release of Census 2000 data over the next three years and on a variety of Missouri-specific issues.

PowerPoint presentations from the conference are now available online at http://www.oseda.missouri.edu/mscdc/index.html (once there, click on "conferences"). A sampling of the presentations available includes: "Missouri Census Data Center's Plan for 2000," "MO-BIS—Missouri's Business Information Source," and "Census 2000 Redistricting Project."

Over 13 million poor children in the U.S.

The National Center for Children in Poverty at the Mailman School of Public Health at Columbia University has released a new study, "Child Poverty in the States: Levels and Trends from 1979 to 1998." The report indicates there were 13,285,438 poor children (defined as below age 18) in the nation in 1998 and the poverty rate increased from 16.2 percent to 18.7 percent between 1979 and 1998.

The study places Missouri's child poverty rate in 1998 at 15.6 percent (approximately 215,607 children). However, as with any study, the larger the sample the more confident researchers can be about the estimate. The 90 percent confidence range for Missouri children in poverty falls anywhere between 10.3 and 20.9 percent. Nationally, the 90 percent confidence range falls between 18.0 and 19.4 percent.

Researchers analyzed annual income data from the U.S. Census Bureau's Current Population Survey and used the official measure of poverty by the Census Bureau to produce the report. In 1998, the poverty threshold for a family of four was \$16,600.

Additional information from the study is available at the National Center for Children in Poverty's website at http://cpmcnet.columbia.edu/dept/nccp.

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For more information about the newsletter or the Missouri Census Data Center, contact the MCDC Coordinator, Missouri State Library, P.O. Box 387, Jefferson City, Missouri 65102-0387; tel: 573-526-7648; http://www.oseda.missouri.edu/mscdc/index.html.

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Correction

The column heading that reads "1996 population estimate" on pages 6 and 7 of the Spring 2000 *Missouri Census Update* should read "1998 population estimate." Please change the 1996 to 1998 in these two cases for future reference (heading for third column of numbers on pages 6 and 7).

Potential Missouri voters

➤ continued from page 1

and 700,000 potential voters, respectively. Nevada's voting-age population grew the fastest (16 percent), followed by Arizona (12 percent), and Texas (9 percent).

According to the projections, states with small changes in the voting-age population since the last presidential election include Pennsylvania, North Dakota, and Rhode Island, all with less than one percent growth. Washington, D.C. is projected to have had a four percent loss in voting-age population since 1996.

States where there are projected to be one million or more African Americans of voting age by November are: New York (2.3 million), California (1.9 million), Texas (1.8 million), Florida (1.6 million), Georgia (1.6 million), Illinois (1.2 million), North Carolina (1.2 million), Maryland (1.0 million) and Virginia (1.0 million). The largest number of voting-age Hispanics reside in the states of California (7.0 million).

lion), Texas (4.0 million), New York (1.8 million), and Florida (1.8 million). States with the largest number of Asians and Pacific Islanders include: California (3.1 million), New York (789,000), Hawaii (559,000), Texas (447,000), and New Jersey (375,000).

The South is projected to have the largest voting-age population (73 million), followed by the Midwest (47 million), the West (46 million), and the Northeast (40 million). The South is projected to have had the greatest increase in voting-age population—with a gain of four million—followed by the West (three million), the Midwest (one million), and the Northeast (fewer than one million).

The age factor

This November, approximately 40 percent of the voting-age population will be age 25 to 44. People age 65 and over, who historically have had comparatively high rates of voter participation, are expected to number 35 million—17 percent of the total voting-age population. Since the 1996

election, the 45- to 64-year-old population will have increased about 14 percent, and 18- to 24-year-olds will have increased by about eight percent. Little change is expected in the 25- to 44-year-old and 65 and over age groups.

Race

Nationally, the voting-age population is projected to include 74 percent white non-Hispanics, 12 percent African Americans, 4 percent Asians and Pacific Islanders, and about 1 percent American Indians, Eskimos, and Aleuts. The Hispanic origin population may comprise about 10 percent of the total. The voting-age populations of Hispanics and of Asians and Pacific Islanders are expected to be 16 percent greater in November 2000 than in November 1996; however, approximately two out of five voting-age Hispanics and Asians and Pacific Islanders are not U.S. citizens.

Voting projections for all states are available on the Web at http://www.census.gov/population/www/socdemo/voting.html. ■

Projections of the voting-age population in Missouri — November 2000*

Iotal voting-age population in Missouri 4,105,000 Female voting-age population 2,155,000 Male voting-age population 1,950,000)
Total age 18-24)
Total age 25-44 1,588,000 Female age 25-44 808,000 Male age 25-44 780,000)
Fotal age 45-64 1,237,000 Female age 45-64 641,000 Male age 45-64 596,000)
Total age 65 and over)

^{*} Since figures released by the Census Bureau were rounded, totaling the numbers for each age group results in a combined total 2,000 above the 4,105,000 projection for Missouri.

Back-to-school brings increased sales



Almost 70 million Americans, from kindergarten through college, will be headed to

classrooms this fall, and the associated back-to-school buying is big business. During the month of August, total sales jump about \$2 billion dollars as students buy the things they want and/or need for the new academic year. Not surprisingly, shoe and apparel stores report the biggest gains during August.

Source: Profile America, U.S. Bureau of the Census

Missouri's Complete Count Committee finishes busy year

issouri's statewide Complete Count Committee for Census 2000 is in the process of conducting its final work. The committee, which was appointed by Governor Carnahan and chaired by Secretary of State Bekki Cook, met initially on August 11, 2000. At that meeting, Governor Carnahan challenged members to do all they could to promote a complete and accurate count in Missouri for Census 2000.

The committee, comprised of 22 members from across the state, represents community leaders in the areas of government, business, labor, libraries, schools, not-for-profit associations, and social services.

After drawing up a work plan and identifying areas of the state where targeted census promotion was deemed most critical, members formally requested a special appropriation of \$275,000 from the Missouri General Assembly.

The request was granted, and a Missouri-specific advertising campaign was launched by the committee and the Secretary of State's Office in March to complement the Census Bureau's nationwide media effort. Radio and cable television advertisements were produced and shown in targeted areas and where the initial mail-back response rates were lowest. These advertisements highlighted spokespersons with strong credibility among hard-to-enumerate populations.

Other Missouri-specific promotional activities conducted by the statewide Complete Count Committee, the Secretary of State's Office, and the State Library during the spring of 2000 included:

Developed and distributed Mis-

souri-specific brochures, such as "Everyone Counts: Census 2000 in Missouri" and "Census in Libraries"

- Sent Missouri "Count Me Too: Census 2000" stickers to schools for distribution to elementary students throughout the state
- Created St. Louis- and Kansas Cityspecific informational flyers for distribution to students in the two school districts
- Produced a tabloid to explain the importance of the census using the words and opinions of the homeless and poor
- Purchased Census 2000 advertising in newspapers with Hispanic, Chinese, and African-American readerships
- Created Census 2000 posters to promote the census among recent immigrants and minorities in the St. Louis area
- Produced press releases, press packets, and drop-in articles to media outlets statewide
- Compiled information for a variety of networks (e.g., university student associations, senior citizen organizations, Caring Communities,

homeless shelters, soup kitchens, social service providers, libraries, schools, and state government agencies) to explain the importance of getting the people served by these organizations to participate in Census 2000

- Developed payroll stuffers for state employees
- Participated in the Census Bureau's promotional bus tour at Missouri stops
- Distributed promotional items from the Census Bureau
- Informed local and statewide organizations about Census 2000
- Offered regional training sessions for local complete count committees

As part of their final work, the committee is conducting a Census 2000 survey (see: Census 2000 survey form available on the Web on page 10) and working on a final report of activities, observations, and suggestions. The report will be submitted to the Census Bureau, the State Data Center Steering Committee, the Congressional Monitoring Board and the Missouri State Archives during the fall of 2000.

Mail order: \$220 billion per year industry

Things have changed in the mail-order business since Montgomery Ward published the first catalog in 1872—it consisting of a single page. By 1904, the Wards catalog weighed in at four pounds and was competing with the equally famous volume from Sears and Roebuck. While mail-order buying became popular because it was so important as a way to serve sparsely settled areas, it now fits our increasingly busy lifestyle and our ever-growing diversified tastes. Today, six out of every 10 adults use mail-order catalogs and order \$220 billion worth of merchandise every year. The most popular items to order today include apparel, office supplies, sporting goods, computer hardware and software, food, and garden tools.

Source: Profile America, U.S. Bureau of the Census

Tax collection in Missouri

1998 state government tax collection files and tables contain annual statistics on the fiscal year tax collections of all 50 state governments in the nation. The tax amounts shown in the accompanying table are after tax refunds have been deducted and include state taxes collected or received by the state and subsequently distributed to local governments. Tax amounts collected and retained locally and collections for unemployment compensation "taxes" required by state governments are not included in the figures.

"Taxes" are defined as all compulsory contributions exacted by a government for public purposes, except em-

Corporation Net Income

Documentary & Stock Transfer

X = not applicable for state (no tax).

Death & Gift

Severance

All Other

1998 State Government Tax Collections:

ployer and employee assessments for retirement and social insurance purposes, which are classified as insurance trust revenue. All receipts from licenses and compulsory fees, including those that are imposed for regulatory purposes, as well as those designated to provide revenue, are included. Tax revenue is further defined to include related penalty and interest receipts of a government, but to exclude protested amounts and refunds. The deduction from gross collections of amounts refunded is particularly significant with respect to motor fuel (gasoline) sales taxes and individual income taxes. The general nature of the sever-

Per capita

\$65.81

\$18.27

(X)

\$0.01

\$0.35

Population

Tax collectons:

al major kinds of taxes shown separately in this report is suggested by their headings.

Most of the data in this report were gathered by a mail canvas of appropriate state government offices that are directly involved with state-administered taxes. In some instances, data were compiled by trained representatives of the Bureau of the Census from official state government records. In either case, the classification of taxes among the different categories shown is entirely the responsibility of the Census Bureau, and might not reflect the actual classification or presentation used by the various state government respondents.

	(dollars)	- H - I -
\$8,222,326,000	\$1,511.86	5,439,000
\$16,765,000	\$3.08	
\$3,799,626,000	\$698.65	
\$2,627,839,000	\$483.19	
\$1,171,787,000	\$215.46	
\$23,820,000	\$4.38	
\$148,010,000	\$27.21	
\$194,390,000	\$35.74	
\$668,078,000	\$122.84	
(X)	(X)	
\$300,000	\$0.06	
\$113,904,000	\$20.94	
\$23,285,000	\$4.28	
\$574,971,000	\$105.72	
\$3,552,000	\$0.65	
\$914,000	\$0.17	
\$91,907,000	\$16.90	
\$19,834,000	\$3.65	
\$241,097,000	\$44.33	
\$20,536,000	\$3.78	
\$17,585,000	\$3.23	
\$165,054,000	\$30.35	
\$14,492,000	\$2.66	
\$3,830,964,000	\$704.41	
\$3,371,717,000	\$619.97	
	\$16,765,000 \$3,799,626,000 \$2,627,839,000 \$1,171,787,000 \$23,820,000 \$148,010,000 \$194,390,000 \$668,078,000 (X) \$300,000 \$113,904,000 \$23,285,000 \$574,971,000 \$3,552,000 \$914,000 \$91,907,000 \$19,834,000 \$20,536,000 \$17,585,000 \$17,585,000 \$14,492,000 \$3,830,964,000	\$8,222,326,000 \$16,765,000 \$3.08 \$3,799,626,000 \$2,627,839,000 \$1,171,787,000 \$215.46 \$23,820,000 \$44.38 \$148,010,000 \$27.21 \$194,390,000 \$35.74 \$668,078,000 \$112,284 (X) (X) \$300,000 \$0.06 \$113,904,000 \$23,285,000 \$14.28 \$574,971,000 \$105.72 \$3,552,000 \$914,000 \$19,834,000 \$19,834,000 \$19,834,000 \$19,834,000 \$3.65 \$241,097,000 \$19,834,000 \$3.65 \$241,097,000 \$3.78 \$17,585,000 \$3.23 \$165,054,000 \$3.35 \$14,492,000 \$2.66 \$3,830,964,000 \$704.41

\$357,904,000

\$99,337,000

(X)

\$81,000

\$1,925,000



World Wide Web celebrates birthday

The World Wide Web was born 10 years ago, in the summer of 1990. It was the brainchild of two employees of the Cern Laboratory in Switzerland—Robert Cailliau and Tim Berners-Lee, who called it an "embodiment of human knowledge." Although the Web was seen as a novelty a few years ago, it is considered a necessity today for businesses, educational institutions, and many other organizations and individuals. Currently, the U.S. tops all nations in the number of computers available (approximately one for every three people), with Switzerland, Australia, and Norway not far behind. About one-third of American adults have access to the Internet.

Source: Profile America, U.S. Bureau of the Census.

1999 population estimates for Missouri's 947 cities, towns, and villages

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Adrian	1,583	1,765	182	247	11.5%
Advance	1,113	1,153	40	315	3.6%
Agency	642	667	25	417	3.9%
Airport Drive	574	611	37	437	6.4%
Alba	464	510	46	485	9.9%
Albany	1,973	1,772	-201	245	-10.2%
Aldrich	76	82	6	876	7.9%
Alexandria	341	368	27	563	7.9%
Allendale	58	59	1	909	1.7%
Allenville	69	84	15	870	21.7%
Alma	446	425	-21	529	-4.7%
Altamont	188	200	12	718	6.4%
Altenburg	256	255	-1	653	-0.4%
Alton	692	695	3	408	0.4%
Amazonia	257	289	32	626	12.5%
Amity	99	111	12	828	12.1%
Amoret	212	238	26	675	12.3%
Amsterdam	237	270	33	640	13.9%
Anderson	1,432	1,562	130	262	9.1%
Annada	70	71	1	887	1.4%
Annapolis	380	391	11	550	2.9%
Anniston	323	313	-10	598	-3.1%
Appleton City	1,289	1,383	94	285	7.3%
Arbela	40	45	5	923	12.59
Arbyrd	603	549	-54	463	-9.0%
Arcadia	609	548	-61	464	-10.09
Archie	815	939	124	353	15.29
Arcola	72	81	9	877	12.59
Argyle	178	182	4	737	2.29
Arkoe	64	68	4	894	6.39
Armstrong	310	319	9	591	2.9%
Arnold	18,931	21,352	2,421	29	12.8%
Arrow Point	35	52	17	917	48.6%
Arrow Rock	79	70	-9	891	-11.4%
Asbury city	223	243	20	666	9.09
Ash Grove	1,154	1,121	-33	322	-2.99
Ashland	1,259	1,506	247	271	19.69
Atlanta	411	430	19	524	4.69
Augusta	267	328	61	587	22.89
Aullville	59	58	-1	910	-1.79
Aurora	6,683	7,011	328	90	4.99
Auxvasse	835	925	90	354	10.89
Ava	2,992	3,247	255	164	8.59
Avilla	131	147	16	780	12.29
Avondale	550	567	17	457	3.19
Bagnell	89	104	15	842	16.99
Bakersfield	292	338	46	580	15.89
Baldwin Park	54	55	1	913	1.99
Ballwin	27,091	26,114	-977	23	-3.69
Baring	182	178	-4	746	-2.29
Barnard	234	226	-8	689	-3.49
Barnett	215	255	40	653	18.69
Bates City	216	247	31	662	14.49
Battlefield	1,875	2,357	482	204	25.79
Bella Villa	784	718		403	-8.49
Bell City	469	463	-6	505	-1.39
Belle	1,254	1,295	41	296	3.39
Bellefontaine Neighbors	10,917	10,106		63	-7.49
Bellerive	238	245	7	664	2.99
Bellflower	413	481	68	495	16.5%
Bel-Nor	1,812	1,648	-164	254	-9.1%
Bel-Ridge	3,268	2,994	-274	178	-8.4%
Belton	18,154	22,684	4,530	27	25.0%
	10.134	44.004	7,000	41	LJ.U7

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Benton	137	142	5	787	3.6%
Berger	270	308	38	604	14.1%
Berkeley	12,374	10,668	-1,706	58	-13.8%
Bernie	1,859	1,769		246	-4.8%
Bertrand	689	711	22	406	3.2%
Bethany	3,034	2,720	-314	186	-10.3%
Bethel	117	117	0	818	0.0%
Beverly Hills	660	600		444	-9.1%
Bevier Biehle	650 22	678 21	28 -1	415	4.3%
Bigelow	30	31	1	943 937	-4.5% 3.3%
Big Lake	170	141	-29	789	-17.1%
Billings	1,012	1,372	360	289	35.6%
Birch Tree	683	680	-3	413	-0.4%
Birmingham	222	235	13	682	5.9%
Bismarck	1,617	1,805	188	241	11.6%
Blackburn	308	306	-2	607	-0.6%
Black Jack	6,108	6,440	332	95	5.4%
Blackwater	221	245	24	664	10.9%
Blairstown	185	199	14	720	7.6%
Bland	656	713	57	405	8.7%
Blodgett	200	206	6	714	3.0%
Bloomfield	1,927	1,855	-72	238	-3.7%
Bloomsdale	353	365	12	567	3.4%
Blue Eye	112	165	53	759	47.3%
Blue Springs	40,354	45,982	5,628	11	13.9%
Blythedale	216	231	15	687	6.9%
Bogard	228	228	0	688	0.0%
Bolckow	253	265	12	649	4.7%
Bolivar	7,337	8,631	1,294	75	17.6%
Bonne Terre	4,160	4,282	122	136	2.9%
Boonville	7,286	7,687	401 15	84	5.5%
Bosworth Bourbon	1,194	349 1,366	172	573 290	4.5% 14.4%
Bowling Green		3,154	108	169	3.5%
Bragg City	117	116	-1	820	-0.9%
Brandsville	163	178	15	746	9.2%
Branson	4,100	5,549	1,449	104	35.3%
Branson West		236	167	679	242.0%
Brashear	318	282	-36	631	-11.3%
Braymer	892	983	91	340	10.2%
Breckenridge	420	465	45	502	10.7%
Breckenridge Hil	ls 5,231	4,799	-432	119	-8.3%
Brentwood	8,167	7,560	-607	85	-7.4%
Bridgeton	17,807	16,524	-1,283	37	-7.2%
Brimson	72	70	-2	891	-2.8%
Bronaugh	213	223		695	4.7%
Brookfield	4,938	4,638	-300	129	-6.1%
Brookline	279	302	23	610	8.2%
Brooklyn Heig		132		805	13.8%
Browning	331	349		573	5.4%
Brownington	75	83	8	874	10.7%
Brumley	1 074	1 023	12 -51	859 335	14.8%
Brunswick Bucklin	1,074 578	1,023 541	-37	470	-4.7% -6.4%
Bucklin Buckner	2,910	2,774	-37	183	-6.4%
Buffalo	2,566	3,072	506	174	19.7%
Bull Creek	104	160		766	53.8%
Bunceton	344	384		556	11.6%
Bunker	390	387	-3	553	-0.8%
Burgess	97	108	11	835	11.3%
Burlington Junc		611	-23	437	-3.6%
Butler	4,192	3,826	-366	146	-8.7%
Butterfield	252	315	63	596	25.0%
Byrnes Mill	1,560	1,636	76	256	4.9%

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Cabool	2,006	1,924	-82	232	-4.1%
Cainsville	387	401	14	544	3.6%
Cairo	282	270	-12	640	-4.3%
Caledonia	142	147	5	780	3.5%
Calhoun	456	485	29	494	6.4%
California	3,470	3,828	358	145	10.3%
Callao	332	308	-24	604	-7.2%
Calverton Park	1,483	1,542	59	263	4.0%
Camden Point	238	255	17	653	7.1%
Camdenton	373 2,593	616 3,173	243 580	436 168	65.1%
Cameron	6,838	8,083	1,245	81	22.4% 18.2%
Campbell	2,176	2,276	100	211	4.6%
Canalou	319	286	-33	629	-10.3%
Canton	2,623	2,270	-353	212	-13.5%
Cape Girardeau		36,687	1,758	16	5.0%
Cardwell	794	709	-85	407	-10.7%
Carl Junction	4,162	5,509	1,347	106	32.4%
Carrollton	4,581	3,797	-784	148	-17.1%
Carterville	2,000	2,221	221	214	11.1%
Carthage	11,318	11,846	528	52	4.7%
Caruthersville	7,389	6,768	-621	93	-8.4%
Carytown	189	211	22	709	11.6%
Cassville	2,380	2,742	362	185	15.2%
Catron	81	79	-2	878	-2.5%
Cave	10	12	2	947	20.0%
Cedar Hill Lake		238	7	675	3.0%
Center	552	610	58	439	10.5%
Centertown	356	419	63	532	17.7%
Centerview	205	238	33	675	16.1%
Centerville	200	195	-5	726	-2.5%
Centralia	3,418	3,819	401	147	11.7%
Chaffee	3,080	3,036	-44	177	-1.4%
Chain-O-Lakes	111	135	24	800	21.6%
Chain Of Rocks Chamois	s 61 449	74 457	13	882	21.3%
Champ	16	15	-1	510 946	1.8% -6.3%
Charlack	1,392	1,270	-122	299	-8.8%
Charleston	5,131	4,535	-596	132	-11.6%
Chesterfield	42,351	44,216	1,865	13	4.4%
Chilhowee	335	371	36	560	10.7%
Chillicothe	9,066	8,677	-389	74	-4.3%
Chula	183	166	-17	756	-9.3%
Clarence	1,026	1,040	14	332	1.4%
Clark	257	267	10	644	3.9%
Clarksburg	358	405	47	542	13.1%
Clarksdale	287	317	30	593	10.5%
Clarkson Valley	2,598	2,689	91	188	3.5%
Clarksville	488	512	24	483	4.9%
Clarkton	1,115	1,023	-92	335	-8.3%
Claycomo	1,668	1,896	228	235	13.7%
Clayton	14,252	13,719	-533	43	-3.7%
Clearmont	175	167	-8	753	-4.6%
Cleveland	471	543	72	467	15.3%
Clever	565	1,077	512	328	90.6%
Cliff Village	17	18	1	944	5.9%
Clifton Hill	108	107	-1	836	-0.9%
Climax Spring		114	23	823	25.3%
Clinton	8,677	9,084	407	70	4.7%
Clyde	71	67	-4	897	-5.6%
Cobalt City	235	250	15	659	6.4%
Coffey	131	141	10	789	7.6%
Cole Camp	1,060	1,224	164	309	15.5%
Collins	144	156	12	769	8.3%
Columbia	69 831	80 500	10 660	5	15 3%

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Commerce	173	179	6	742	3.5%
Conception Junct	tion 236	226	-10	689	-4.2%
Concordia	2,170	2,279	109	210	5.0%
Coney Island	47	71	24	887	51.1%
Conway	658	714	56	404	8.5%
Cool Valley	1,282	1,175	-107	312	-8.3%
Cooter	457	475	18	498	3.9%
Corder	488	494	6	492	1.2%
Corning	88	90	2	861	2.3%
Cosby	121	128	7	809	5.8%
Cottleville	762	1,788	1,026	244	134.6%
Country Club	1,746	1,805	59	241	3.4%
Country Club Hil	-	1,235	-109	308	-8.1%
Country Life Acr		61	4	904	7.0%
Cowgill	253	277	24	635	9.5%
Craig	346	331	-15	584	-4.3%
Crane	1,223	1,506	283	271	23.1%
	289	302	13	610	4.5%
Creighton Crestwood					
	12,839	13,455	616	45	4.8%
Creve Coeur	16,550	16,130	-420	40	-2.5%
Crocker	1,077	878	-199	364	-18.5%
Cross Timbers	168	192	24	729	14.3%
Crystal City	4,197	3,993	-204	142	-4.9%
Crystal Lake Pa		465	-43	502	-8.5%
Crystal Lakes	255	307	52	606	20.4%
Cuba	2,545	3,193	648	167	25.5%
Curryville	261	241	-20	669	-7.7%
Dadeville	220	240	20	672	9.1%
Dalton	38	38	0	932	0.0%
Dardenne Prair	ie 662	898	236	359	35.6%
Darlington	101	109	8	832	7.9%
Dearborn	501	575	74	452	14.8%
Deepwater	450	426	-24	528	-5.3%
Deerfield	85	90	5	861	5.9%
De Kalb	222	236	14	679	6.3%
Dellwood	5,211	4,791	-420		-8.1%
				121	
Delta	450	479	29	497	6.4%
Dennis Acres	47	53	6	916	12.8%
Denver	53	52	-1	917	-1.9%
Des Arc	173	179	6	742	3.5%
Desloge	4,001	4,799	798	119	19.9%
De Soto	6,058	5,984	-74	100	-1.2%
Des Peres	8,440	8,027	-413	82	-4.9%
De Witt	125	127	2	810	1.6%
Dexter	7,840	7,781	-59	83	-0.8%
Diamond	775	822	47	374	6.1%
Diehlstadt	145	146	1	782	0.7%
Diggins	250	321	71	590	28.4%
Dixon	1,482	1,403	-79	281	-5.3%
Doniphan	2,088	2,332	244	205	11.7%
Doolittle	561	609	48	440	8.6%
Dover	115	120	5	817	4.3%
Downing	343	350	7	572	2.0%
Drexel					
	935	1,038 296	103	333	11.0%
Dudley	271		25	615	9.2%
Duenweg	949	1,045	96	331	10.1%
Duquesne	1,335	1,423	88	279	6.6%
Dutchtown	57	62	5	902	8.8%
Eagleville	278	296	18	615	6.5%
East Lynne	289	386	97	554	33.6%
Easton	232	220	-12	698	-5.2%
East Prairie	3,528	3,259	-269	162	-7.6%
Edgar Springs	215	220	5	698	2.3%
Edgerton	577	659	82	419	14.2%
Edina	1,298	1,105	-193	323	-14.9%
Edmundson	1,113	1,155	42	314	3.8%
			58		1.3%
Eldon	4,463	4,521		133	
El Dorado Spring		4,041	180	140	4.7%
Ellington	994	962	-32	346	-3.2%
Ellisville	7,454	8,243	789	79	10.6%
Ell-inner	405	455	50	512	12.3%
Ellsinore	400	400	00	0.12	3.3%

Elmira 70 79 9 878 Elmo 179 170 -9 751 Elsberry 1,953 2,427 474 202 Emerald Beach 172 254 82 657 Eminence 629 676 47 416 Emma 194 192 -2 729 Eolia 391 416 25 533 Essex 531 556 25 460 Ethel 100 100 0 851 Eugene 141 168 27 752 Eureka 4,631 6,822 2,191 91 Everton 325 352 27 571 Ewing 463 487 24 493 Excelsior Estates 274 395 121 548 Excelsior Springs 10,446 11,645 1,199 54 Exceter 605 722 117 401 Fairfax 699 658 441 420 Fair Play 442 511 69 484 Fair Play 11,339 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Farnler 11,339 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Fenton 3,366 3,670 304 154 Ferguson 22,257 20,597 -1,660 30 Ferrelview 418 501 83 487 Festus 8,563 9,219 656 69 Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Fleming 130 149 19 778 Flemington 141 164 23 762 Flimt Hill 225 396 171 546 Flordel Hills 969 883 -86 Florest 376 366 -10 564 Foristell 250 312 62 599 Forstell 251 1595 320 260 Fortescue 46 43 -3 927 Freeburg 446 463 17 505 Forest 376 366 -10 564 Forest 376 366 -10 564 Forest 376 366 -10 564 Forstell 250 312 62 599 Forstell 250 312 62 599 Forstell 250 312 62 599 Forstell 181 197 16 723 Freeburg 446 463 17 505 Freeman 483 518 35 Fountain N' Lakes 54 78 24 880 Frentanklord 397 411 14 537 Franklin 181 197 16 723 Freeburg 446 463 17 505 Foreman 483 518 35 480 Freeburg 446 463 17 505 Forstell 250 312 62 599 Forstell 250 312 62 599 Forstell 250 312 62 599 Forster 161 180 199 739 Fountain N' Lakes 54 78 24 880 Freeburg 446 463 17 505 Foreman 483 518 35 480 Freeburg 446 463 17 505 Foreman 483 518 35 480 Freeburg 446 463 17 505 Gainesville 809 852 43 372 Galeala 901 541 17 538 Gladstone 26,221 28,864 2,143 69 Gladstone 1,313 1,237 -76 307 Glenaire 500 665 75 418		4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Elsberry 1,953 2,427 474 202 Emerald Beach 172 254 82 657 Eminence 629 676 47 416 Emma 194 192 -2 729 Eolia 391 416 25 533 Essex 531 556 25 460 Ethel 100 100 0 851 Eugene 141 168 27 752 Eureka 4,631 6,822 2,191 91 Everton 325 352 27 571 Ewring 463 487 24 493 Excelsior Estates 274 395 121 548 Excelsior Springs 10,446 11,645 1,199 54 Exceter 605 722 117 401 Fairifax 699 658 -41 420 Fair Grove 910 968 58 344 Fair Play 442 511 69 484 Fair Play 442 511 69 484 Fair Play 11,333 1348 17 575 Earber 419 405 -14 542 Farley 222 291 69 623 Farmington 11,339 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Fenton 3,366 3,670 304 154 Ferguson 22,257 20,597 -1,660 30 Ferguson 22,257 20,597 -1,660 30 Ficellity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Fleming 130 149 19 778 Flemington 141 164 23 762 Flint Hill 225 396 171 546 Flordel Hills 969 83 -86 363 Florissant 53,886 50,060 -3,826 10 Folely 209 224 15 691 Forsth 1,275 1,595 320 Forsyth 1,275 1,595 320 Forsyth 1,275 1,595 320 Forster 161 180 19 739 Fountain N' Lakes 54 78 24 880 Frenkford 397 411 14 537 Frenklin 181 197 16 691 Fortescue 46 43 -3 927 Forster 161 180 19 739 Fountain N' Lakes 54 78 24 880 Frenkford 397 411 14 537 Frenklin 181 197 16 691 Frenklin 180 19 739 Fountain N' Lakes 54 78 24 880 Frenkford 397 411 14 537 Frenklin 181 197 16 691 Fortescue 46 43 -3 927 Foster 161 180 19 739 Fountain N' Lakes 54 78 24 880 Frenklord 397 411 14 537 Frenklin 181 197 16 691 Foreburg 446 463 17 505 Freeman 483 518 35 480 Frenklord 397 411 14 537 Frenklin 181 197 16 67 Frenklin 180 19 739 Fountain N' Lakes 54 78 24 880 Frenklord 397 411 14 537 Frendericktown 4,315 4,202 -113 138 Freeburg 446 463 17 505 Freeman 483 518 35 480 Freistent 166 179 13 742 Frentontain N' Lakes 54 78 24 880 Freistent 161 180 19 739 Fountain N' Lakes 54 78 24 880 Freistent 161 180 19 739 Fountain N' Lakes 54 78 24 880 Freistent 161 180 19 739 Fountain N' Lakes 54 78 24 880 Freistent 161 180 19 739 Fountain N' Lakes 54 78 24 880 Freistent 161 180 19 739 Fountain N' Lakes 54 78 24 880 Freisten	lmira	70	79	9	878	12.9%
Emerald Beach 172 254 82 657 Eminence 629 676 47 416 Emma 194 192 -2 729 Eolia 391 416 25 533 Essex 531 556 25 460 Ethel 100 100 0 851 Eugene 141 168 27 752 Eureka 4,631 6,822 2,191 91 Everton 325 352 27 571 Ewinig 463 487 24 493 Excelsior Springs 10,446 11,645 1,199 54 Exceter 605 722 117 401 Fairidax 699 658 41 420 Fairidrax 699 658 41 420 Fairidrax 699 658 41 420 Fairidrax 699 658 41 420 </td <td></td> <td>179</td> <td>170</td> <td>-9</td> <td>751</td> <td>-5.0%</td>		179	170	-9	751	-5.0%
Erninence 629 676 47 416 Emma 194 192 -2 729 Eolia 391 416 25 533 Essex 531 556 25 460 Eurel 100 100 0 851 Eugene 141 168 27 752 Eureka 4,631 6,822 2,191 91 Everton 325 352 27 571 Ewing 463 487 24 493 Excelsior Springs 10,446 11,645 1,199 54 Excetser 605 722 117 401 Fairfax 699 658 -41 420 Fair flav 442 511 69 484 Fair relay 442 511 69 484 Fair Play 442 511 69 623 Farrely 222 291 69 623	Isberry	1,953	2,427	474	202	24.3%
Emma 194 192 -2 729 Eolia 391 416 25 533 Essex 531 556 25 460 Ethel 100 100 0 851 Eugene 141 168 27 752 Eureka 4,631 6,822 2,191 91 Everton 325 352 27 571 Ewing 463 487 24 493 Excelsior Springs 10,446 11,645 1,199 54 Excelsior Springs 10,446 11,645 1,199 54 Exceter 605 722 117 401 Fairfax 699 658 -41 420 Fair Grove 910 968 58 344 Fair Grove 910 968 58 344 Fair Grove 910 968 58 344 Fair Grove 410 51 62	merald Beach	172	254	82	657	47.7%
Eolia 391 416 25 533 Essex 531 556 25 460 Ethel 100 100 0 851 Eugene 141 168 27 752 Eureka 4631 6,822 2,191 91 Everton 325 352 27 571 Ewring 463 487 24 493 Excelsior Springs 10,446 11,645 1,199 54 Excelsior Springs 10,446 11,645 1,199 54 Exceter 605 722 117 401 Fairifax 699 658 -41 420 Fairifax 699 658 -41 420 Fairifax 699 658 -44 420 Fairifax 491 405 -14 542 Fairifax 492 511 69 484 Fairifax 301 142 542	minence	629	676	47	416	7.5%
Essex 531 556 25 460 Ethel 100 100 0 851 Eugene 141 168 27 752 Eureka 4,631 6,822 2,191 91 Everton 325 352 27 571 Ewring 463 487 24 493 Excelsior Springs 10,446 11,645 1,199 54 Exceter 605 722 117 401 Fairfax 699 658 -41 420 Fair Grove 910 968 58 344 Fair Play 442 511 69 484 Fair Play 442 511 69 484 Fair Play 442 511 69 484 Fair Play 442 511 69 623 Farmington 11,939 14,429 2,490 42 Faryette 2,918 2,794 -124 </td <td>mma</td> <td>194</td> <td>192</td> <td>-2</td> <td>729</td> <td>-1.0%</td>	mma	194	192	-2	729	-1.0%
Ethel 100 100 0 851 Eugene 141 168 27 752 Eureka 4,631 6,822 2,191 91 Everton 325 352 27 571 Ewing 463 487 24 493 Excelsior Estates 274 395 121 548 Excelsior Springs 10,466 11,645 1,199 54 Exeter 605 722 117 401 Fair Grove 910 968 58 344 Fair Grove 910 968 58 344 Fair Play 442 511 69 484 Fair Play 442 511 69 484 Fair Play 442 511 69 623 Farriley 222 291 69 623 Farreley 222 291 69 623 Ferrelton 3,366 3,670 304	olia	391	416	25	533	6.4%
Eugene 141 168 27 752 Eureka 4,631 6,822 2,191 91 Everton 325 352 27 571 Ewring 463 487 24 493 Excelsior Springs 10,446 11,645 1,199 54 Excelsior Springs 10,466 722 117 401 Fair 40 58 344 Fair Grove 910 968 58 344 Fair Play 442 511 69 484 Fair Play 412 511 69 484 Fair Play 422 2490 42 42 Fayette 2,	ssex	531	556	25	460	4.7%
Eureka 4,631 6,822 2,191 91 Everton 325 352 27 571 Ewing 463 487 24 493 Excelsior Estates 274 395 121 548 Excelsior Springs 10,446 11,645 1,199 54 Exceter 605 722 117 401 Fair Grove 910 968 58 344 Fair Grove 910 968 58 344 Fair Play 442 511 69 484 Fairriew 331 348 17 575 Farber 419 405 -14 542 Farrley 222 291 69 623 Farrley 222 291 69 623 Farrleyiew 418 501 83 487 Festus 8,563 9,219 656 69 Fidelity 235 276 41	thel	100	100	0	851	0.0%
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Ewining 463 487 24 493 Excelsior Estates 274 395 121 548 Excelsior Springs 10,446 11,645 1,199 54 Exeter 605 722 117 401 Fairfax 699 658 -41 420 Fair Grove 910 968 58 344 Fair Play 442 511 69 484 Fairview 331 348 17 575 Farber 419 405 -14 542 Farley 222 291 69 623 Farmington 11,939 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Ferenton 3,366 3,670 304 154 Ferguston 22,257 20,597 -1,660 30 Ferstus 8,563 9,219 656 69 Fieldelity 235		4,631	6,822	2,191	91	47.3%
Excelsior Estates 274 395 121 548 Excelsior Springs 10,446 11,645 1,199 54 Exeter 605 722 117 401 Fair Grove 910 968 344 420 Fair Grove 910 968 58 344 Fair Grove 910 968 58 344 Fair Grove 910 968 58 344 Fair Flay 442 511 69 484 Fairriview 331 348 17 575 Farber 419 405 -14 542 Farrington 11,939 14,429 2,490 42 Faryette 2,918 2,794 -124 182 Ferton 3,366 3,670 304 154 Ferguston 22,257 20,597 -1,660 30 Ferguston 22,57 20,597 -1,660 30 Fieldelity	verton	325	352	27	571	8.3%
Excelsior Springs 10,446 11,645 1,199 54 Exeter 605 722 117 401 Fair Grove 910 968 58 344 Fair Grove 910 968 58 344 Fair Play 442 511 69 484 Fair Play 442 511 69 484 Fair Play 442 511 69 623 Farreler 419 405 -14 542 Farlery 222 291 69 623 Farmington 11,939 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Fertonon 3,366 3,670 304 154 Ferguston 22,257 20,597 -1,660 30 Fererrelview 418 501 83 487 Ferstus 8,563 9,219 656 69 Fisk 450	wing	463	487	24	493	5.2%
Excelsior Springs 10,446 11,645 1,199 54 Exeter 605 722 117 401 Fairfax 699 658 -41 420 Fair Grove 910 968 58 344 Fair Play 442 511 69 484 Fair Play 442 511 69 484 Fair Play 442 511 69 623 Farmer 419 405 -14 542 Farley 222 291 69 623 Farmington 11,939 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Ferdulte 2,918 2,794 -124 182 Fertulte 2,918 2,794 -124 182 Fertulte 2,918 2,797 -1,660 30 Fertulte 418 501 56 69 Fieldelity 235 276		s 274	395	121	548	44.2%
Exeter 605 722 117 401 Fairfax 699 658 -41 420 Fair Grove 910 968 58 344 Fair Play 442 511 69 484 Fair Flay 422 291 69 623 Farrerber 419 405 -14 542 Farrerber 2918 2,794 -124 182 Fenton 3,366 3,670 304 154 Ferguston 22,257 20,597 -1,660 30 Ferrerlview 418 501 83 487 Festus 8,563 9,219 656 69 Ficellity 235 276 41 636 Fillillimore 256 273 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>11.5%</td></t<>						11.5%
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Fair Grove 910 968 58 344 Fair Grove 442 511 69 484 Fairview 331 348 17 575 Farber 419 405 -14 542 Farrley 222 291 69 623 Farmington 11,939 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Fenton 3,366 3,670 304 154 Ferguson 22,257 20,597 -1,660 30 Ferrelview 418 501 83 487 Festus 8,563 9,219 656 69 Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fillmore 256 273 17 638 Fillmore 310 149 19 778 Flemington 141 164 23 762 Flint Hill 225 396 171 546 Flordell Hills 969 883 -86 363 Florissant 53,886 50,060 -3,826 10 Forley 209 224 15 691 Forest 376 366 -10 564 Forest 376 366 -10 564 Forest 376 366 -10 569 Forsyth 1,275 1,595 320 260 Fortescue 46 43 -3 927 Foster 161 180 19 739 Fountain N' Lakes 54 78 24 880 Frankford 397 411 14 537 Freachin 181 197 16 723 Freedericktown 4,315 4,202 -113 138 Freedericktown 4,315 4,202 -13 30 366 Gallatin 1,864 1,654 -210 253 Gallatin 1,864 1,654 -210 253 Gallatin 2,96 301 5 612 Garden City 1,234 1,515 281 270 Gasconade 253 224 -29 691 Garden City 1,234 1,515 281 270 Gasconade 253 224 -29 691 Gerster 40 41 1 929 Gildiam 212 222 10 696						-5.9%
Fair Play 442 511 69 484 Fairview 331 348 17 575 Farber 419 405 -14 542 Farley 222 291 69 623 Farmington 11,939 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Ferton 3,366 3,670 304 154 Ferguson 22,257 20,597 -1,660 30 Ferrelview 418 501 83 487 Festus 8,563 9,219 656 69 Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Fleming 130 149 19 778 Flemington 141 164 23 762 Flint Hill 225 396 171 546 Flordell Hills 969 883 -86 363 Florissant 53,886 50,060 -3,826 10 Forest 376 366 -10 564 Forsyth 1,275 1,595 320 260 Forstell 250 312 62 599 Forultain N' Lakes 54 78 24 880 Frankford 397 411 14 537 Freachin 181 197 16 723 Freedericktown 4,315 4,202 -113 138 Freedericktown 4,315 4,502 -113 138 Freedericktown 4,315 4,202 -113 138 Freeder						6.4%
Fairview 331 348 17 575 Farber 419 405 -14 542 Farley 222 291 69 623 Farmington 11,939 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Ferton 3,367 304 154 Ferguson 22,257 20,597 -1,660 30 Ferrelview 418 501 83 487 Festus 8,563 9,219 656 69 Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Fileming 130 149 19 778 Flemington 141 164 23 762 Flint Hill 225 396 171 546 Flordell Hills 969 883 -86 36						15.6%
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Farley 222 291 69 623 Farmington 11,939 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Fenton 3,366 3,670 304 154 Ferguson 22,257 20,597 -1,660 30 Ferrelview 418 501 83 487 Festus 8,563 9,219 656 69 Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Fleming 130 149 19 778 Flemington 141 164 23 762 Flimit Hill 225 396 171 546 Flordell Hills 969 883 -86 363 Flordell Hills 969 853 -86 363 Flordy 209 224						
Farmington 11,939 14,429 2,490 42 Fayette 2,918 2,794 -124 182 Fenton 3,366 3,670 304 154 Ferguson 22,257 20,597 -1,660 30 Ferrerlview 418 501 83 487 Festus 8,563 9,219 656 69 Ficellity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Flemington 141 164 23 762 Flim Hill 225 396 171 546 Floristill 969 883 -86 363 Floristorissant 53,886 50,060 -3,826 10 Foldey 209 224 15 691 Fordland 523 627 104 431 Forest 376 366 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-3.3%</td>						-3.3%
Fayette 2,918 2,794 -124 182 Fenton 3,366 3,670 304 154 Ferguson 22,257 20,597 -1,660 30 Ferrelview 418 501 83 487 Festus 8,563 9,219 656 69 Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Fleming 130 149 19 778 Flemington 141 164 23 762 Flint Hill 225 396 171 546 Flordell Hills 969 883 -86 363 Flordell Hills 969 883 -86 303 Flordell Hills 969 883 -86 10 Forloyth 1,275 1,595 320 260 Forloyth 1,275 1,595 <td></td> <td></td> <td></td> <td></td> <td></td> <td>31.1%</td>						31.1%
Fenton 3,366 3,670 304 154 Ferguson 22,257 20,597 -1,660 30 Ferrelview 418 501 83 487 Festus 8,563 9,219 656 69 Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fillmore 256 469 19 501 Flemington 141 164 23 762 Flint Hill 225 396 171 546 Flordell Hills 969 883 -86 363 Flordell Hills 969 883 -86 363 Florissant 53,886 50,060 -3,826 10 Forly 209 224 15 691 Forly 209 224 15 691 Forest 376 366 -10 564 Foristell 250 312						20.9%
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Ferrelview 418 501 83 487 Festus 8,563 9,219 656 69 Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Flering 130 149 19 778 Flemington 141 164 23 762 Flint Hill 225 396 171 546 Flordell Hills 969 883 -86 363 Florristant 53,886 50,060 -3,826 10 Forley 209 224 15 691 Forland 523 627 104 431 Forest 376 366 -10 564 Foristell 250 312 62 599 Forsterl 1,275 1,595 320 260 Forsterl 161 180 19						9.0%
Festus 8,563 9,219 656 69 Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Fleming 130 149 19 778 Flemington 141 164 23 762 Flint Hill 225 396 171 546 Flordell Hills 969 883 -86 363 Florissant 53,886 50,060 -3,826 10 Forley 209 224 15 691 Fordland 523 627 104 431 Forest 376 366 -10 564 Forstyth 1,275 1,595 320 260 Fortstell 250 312 62 599 Forster 161 180 19 73 Forster 161 180 19	erguson	22,257	20,597	-1,660	30	-7.5%
Fidelity 235 276 41 636 Fillmore 256 273 17 638 Fisk 450 469 19 501 Flemingt 130 149 19 778 Flemington 141 164 23 762 Flordell Hills 969 883 -86 363 Floristant 53,886 50,060 -3,826 10 Folley 209 224 15 691 Fordland 523 627 104 431 Forstald 525 312 62 599 Forstall 1,275 1,595 320 <td>errelview</td> <td>418</td> <td>501</td> <td>83</td> <td>487</td> <td>19.9%</td>	errelview	418	501	83	487	19.9%
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Freeburg 446 463 17 505 Freeman 483 518 35 480 Freistatt 166 179 13 742 Fremont Hills 211 255 44 653 Frohna 246 239 -7 674 Frontenac 3,400 3,349 -51 159 Fulton 10,173 11,831 1,658 53 Gainesville 809 852 43 372 Gallatin 1,864 1,654 -210 253 Galt 296 301 5 612 Garden City 1,234 1,515 281 270 Gasconade 253 224 -29 691 Gerald 891 921 30 356 Gerster 40 41 1 929 Gibbs 89 87 -2 865 Gideon 1,148 981 -167	ranklin	181	197	16	723	8.8%
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Freistatt 166 179 13 742 Fremont Hills 211 255 44 653 Fronna 246 239 -7 674 Frontenac 3,400 3,349 -51 159 Fulton 10,173 11,831 1,658 53 Gainesville 809 852 43 372 Gallatin 1,864 1,654 -210 253 Gallt 296 301 5 612 Garden City 1,234 1,515 281 270 Gasconade 253 224 -29 691 Gertld 891 921 30 356 Gerster 40 41 1 929 Gilbbs 89 87 -2 865 Gildeon 1,148 981 -167 342 Gilliam 212 222 10 696 Gilliam 26,221 28,364 2,143 </td <td>reeburg</td> <td>446</td> <td>463</td> <td>17</td> <td>505</td> <td>3.8%</td>	reeburg	446	463	17	505	3.8%
Freistatt 166 179 13 742 Fremont Hills 211 255 44 653 Fronna 246 239 -7 674 Frontenac 3,400 3,349 -51 159 Fulton 10,173 11,831 1,658 53 Gainesville 809 852 43 372 Galena 401 548 147 464 Gallatin 1,864 1,654 -210 253 Galt 296 301 5 612 Garden City 1,234 1,515 281 270 Gasconade 253 224 -29 691 Gerald 891 921 30 356 Gerster 40 41 1 929 Gilbbs 89 87 -2 865 Gideon 1,148 981 -167 342 Gilliam 212 222 10		483	518	35	480	7.2%
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Frohna 246 239 -7 674 Frontenac 3,400 3,349 -51 159 Fulton 10,173 11,831 1,658 53 Gainesville 809 852 43 372 Galena 401 548 147 464 Gallatin 1,864 1,654 -210 253 Galt 296 301 5 612 Garden City 1,234 1,515 281 270 Gasconade 253 224 -29 691 Gentry 101 107 6 836 Gerster 40 41 1 929 Gilbs 89 87 -2 865 Gideon 1,148 981 -167 342 Gilliam 212 222 10 696 Gilliam 212 222 10 696 Gilliam 26,221 28,364 2,143						20.9%
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Gentry 101 107 6 836 Gerald 891 921 30 356 Gerster 40 41 1 929 Gibbs 89 87 -2 865 Gideon 1,148 981 -167 342 Gilliam 212 222 10 696 Gilman City 393 410 17 538 Gladstone 26,221 28,364 2,143 20 Glasgow 1,313 1,237 -76 307						
Gerald 891 921 30 356 Gerster 40 41 1 929 Gibbs 89 87 -2 865 Gideon 1,148 981 -167 342 Gilliam 212 222 10 696 Gilman City 393 410 17 538 Gladstone 26,221 28,364 2,143 20 Glasgow 1,313 1,237 -76 307						-11.5%
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Gideon 1,148 981 -167 342 Gilliam 212 222 10 696 Gilman City 393 410 17 538 Gladstone 26,221 28,364 2,143 20 Glasgow 1,313 1,237 -76 307						2.5%
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Gilman City 393 410 17 538 Gladstone 26,221 28,364 2,143 20 Glasgow 1,313 1,237 -76 307			222	10	696	4.7%
Gladstone 26,221 28,364 2,143 20 Glasgow 1,313 1,237 -76 307						4.3%
Glasgow 1,313 1,237 -76 307						8.2%
						-5.8%
GIGHUNG GOU OUG 7.0 410						12.7%
						6.3%
Glenallen 96 102 6 845 Glendale 5,971 5,528 -443 105						-7.4%

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Glen Echo Parl	< 218	224	6	691	2.8%
Glenwood	195	206	11	714	5.6%
Golden City	792	869	77	369	9.7%
Goodman	1,115	1,349	234	292	21.0%
Gordonville	346	358	12	569	3.5%
Gower	1,249	1,456	207	276	16.6% -2.0%
Graham	204	200	-4	718 128	126.1%
Grain Valley	2,056 1,935	4,648 2,044	2,592 109	223	5.6%
Granby Grand Falls Pla		2,044	3	870	3.7%
Grandin	233	267	34	644	14.6%
Grand Pass	53	51	-2	919	-3.8%
Grandview	24,955	24,097	-858	25	-3.4%
Granger	63	67	4	897	6.3%
Grant City	998	854	-144	370	-14.4%
Grantwood Vill		982	40	341	4.2%
Gravois Mills	101	141	40	789	39.6%
Greencastle	254	294	40	621	15.7%
Green City	671	757	86	390	12.8%
Greendale	748	687	-61	411	-8.2%
Greenfield	1,416	1,313	-103	295	-7.3%
Green Park	2,407	2,511	104	195	4.3%
Green Ridge	452	472	20	499	4.4%
Greentop	425	449	24	517	5.6%
Greenville	449	497	48	489	10.7%
Greenwood	1,494	3,203	1,709	166	114.4%
Guilford	93	86	-7	868	-7.5%
Gunn City	65	88	23	863	35.4%
Hale	513	530	17	475	3.3%
Halfway	171	190	19	731	11.1%
Hallsville	955	891	-64	360	-6.7%
Halltown	161	180	19	739	11.8%
Hamilton	1,744	1,535	-209	267	-12.0%
Hanley Hills	2,375	2,473	98	197	4.1%
Hannibal	18,247	17,854	-393	33	-2.2%
Hardin	603	575	-28	452	-4.6%
Harris	102	117	15	818	14.7%
Harrisburg	169	194	25	728	14.8%
Harrisonville	7,767	9,038	1,271	72	16.4%
Hartsburg	148	166	18	756	12.2%
Hartville	539	629	90	429	16.7%
Harwood	89	96	7	854	7.9%
Hawk Point	472	529	57	476	12.1%
Hayti	3,286	3,096	-190	173	-5.8%
Hayti Heights	893	810	-83	379	-9.3%
Hayward	103	105	2	841	1.9%
Haywood City		285	22	630	8.4%
Hazelwood	26,838	24,983	-1,855	24	-6.9%
Henrietta	412	459	47	508	11.4%
Herculaneum	2,425	2,540	115	193	4.7%
Hermann	2,882	3,117	235	170	8.2%
Hermitage	512	569	57	456	11.1%
Higbee	639	645	6	423	0.9%
Higginsville	4,816	4,908	92	115	1.9%
High Hill	207	233	26	684	12.6%
Highlandville	676	914	238	357	35.2%
Hillsboro	1,642	1,542	-100	263	-6.1%
Hillsdale	1,895	1,716	-179	249	-9.4%
Hoberg	62	68	6	894	9.7%
Holcomb	531	553	22	461	4.1%
Holden	2,392	2,573	181	191	7.6%
Holland	237	250	13	659	5.5%
Holliday	139	144	1 007	785	3.6%
Hollister	2,621	4,618	1,997	130	76.2%
Holt	338	398	710	545	17.8%
Holts Summit	2,353	3,063	710	176	30.2%
Homestead	177	213	36	706	20.3%
Homestown	230	234	4	683	
Hopkins	575	543	-32	467	-5.6%
Hornersville	629	652	23	421	3.7%
Houston	2,172	2,007	-165	225	-7.6%
Houstonia	283	303	20	609	7.1%

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Houston Lake	288	311	23	602	8.0%
Howardville	429	370	-59	561	-13.8%
Hughesville	174	182	8	737	4.6%
Humansville	1,092	1,238	146	306	13.4%
Hume	287	316	29	594	10.1%
Humphreys	98	111	13	828	13.3%
Hunnewell	222	232	10	686	4.5%
Huntleigh	361	354	-7	570	-1.9%
Huntsville	1,567	1,449	-118	277	-7.5%
Hurdland	212	212	0	707	0.0%
Hurley	122	167	45	753	36.9%
latan	47	61	14	904	29.8%
Iberia	650	604	-46	442	-7.1%
Independence	112,402	117,545	5,143	4	4.6%
Indian Point	435	604	169	442	38.9%
Innsbrook	253	297	44	614	17.4%
Ionia	126	157	31	767	24.6%
Irondale	474	528	54	478	11.4%
Iron Mountain L	ake 632	642	10	424	1.6%
Ironton	1,566	1,459	-107	275	-6.8%
Jackson	9,569	11,973	2,404	50	25.1%
Jacksonville	115	123	8	814	7.0%
Jameson	149	167	18	753	12.1%
Jamesport	584	618	34	435	5.8%
Jamestown	298	268	-30	643	-10.1%
Jasper	1,016	1,125	109	320	10.7%
Jefferson City	35,758	35,406	-352	17	-1.0%
Jennings	15,838	14,787	-1,051	41	-6.6%
Jerico Springs	256	276	20	636	7.8%
Jonesburg	650	622	-28	434	-4.3%
Joplin	41,508	45,016	3,508	12	8.5%
Josephville	276	340	64	579	23.2%
Junction City	401	457	56	510	14.0%
Kahoka	2,184	2,019	-165	224	-7.6%
Kansas City	435,121	437,764	2,643	1	0.6%
Kearney	2,329	4,994	2,665	114	114.4%
Kelso	526	507	-19	486	-3.6%
Kennett	11,071	10,526	-545	60	-4.9%
Keytesville	565	548	-17	464	-3.0%
Kidder	241	269	28	642	11.6%
Kimberling Cit	y 1,643	2,712	1,069	187	65.1%
Kimmswick	147	145	-2	784	-1.4%
King City	992	873	-119	365	-12.0%
Kingdom City	116	140	24	792	20.7%
Kingston	283	311	28	602	9.9%
Kingsville	279	316	37	594	13.3%
Kinloch	2,699	2,472	-227	198	-8.4%
Kirksville	17,418	17,100	-318	36	-1.8%
Kirkwood	28,287	27,107	-1,180	21	-4.2%
Knob Noster	2,325	2,517	192	194	8.3%
Knox	262	261	-1	650	-0.4%
Koshkonong	198	209	11	711	5.6%
La Belle	745	766	21	387	2.8%
Laclede	410	454	44	514	10.7%
Laddonia	589	571	-18	455	-3.1%
Ladue	8,957	8,429	-528	76	-5.9%
La Grange	1,102	1,143	41	317	3.7%
Lake Annette	157	156	-1	769	-0.6%
Lake Lafayette		415	86	535	26.1%
Lakeland	351	741	390	395	111.1%
Lake Lotawan	a 1,998	1,968	-30	228	-1.5%
Lake Mykee Tov		272	15	639	5.8%
Lake Ozark	681	742	61	394	9.0%
Lake St. Louis		9,715	2,044	66	26.6%
Lakeshire	1,472	1,354	-118	291	-8.0%
Lakeside	38	38	0	932	0.0%
Lake Tapawin		909	71	358	8.5%
Lakeview	112	116	4	820	3.6%
Lake Waukom		1,100	90	324	8.9%
Lake Winneba		964	213	345	28.4%
Lamar	4,175	4,109	-66	139	-1.6%
Lamar Heights	205	241	36	669	17.6%

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Lanagan	501	593	92	447	18.4%
Lancaster	785	811	26	378	3.3%
La Plata	1,476	1,383	-93	285	-6.3%
Laredo	205	207	2	713	1.0%
La Russell	114	131	17	807	14.9%
Lathrop	1,798	1,960	162	229	9.0%
La Tour	87	93	6	859	6.9%
Laurie Lawson	532	636	104	427	19.5%
	2,055	2,212	157	215	7.6%
Leadington Leadwood	150 1,249	165	15	759	10.0%
Leadwood	289	1,265 341	16	301	1.3%
Leasourg	745	814	52 69	578 376	18.0% 9.3%
Lebanon	10,583	12,564	1,981	46	18.7%
Lee's Summit	46,483	68,961	22,478	7	48.4%
Leeton	632	637	5	426	0.8%
Leeton	90	88	-2	863	-2.2%
Leslie	134	164	30	762	22.4%
Levasy	176	171	-5	750	-2.8%
Levasy Lewis and Clark Vi		135	-7	800	-4.9%
Lewis and clark vi Lewistown	508	539	31	472	6.1%
Lexington	4,877	4,841	-36	117	-0.7%
Liberal	686	749	-30	392	9.2%
Liberty	20,617	26,543	5.926	22	28.7%
Licking	1,328	1,386	5,926	283	4.4%
Lilbourn	1,378	1,380	2	287	0.1%
Lincoln	874		258	319	
Lincolli	1,186	1,132 1,243	57	304	29.5% 4.8%
Linn Creek	232	290	58	625	25.0%
Linneus	363	396	33	546	9.1%
Livonia	126	127	1	810	0.8%
Lock Springs	57	62	5	902	8.8%
Lockwood	1,049	1,123	74	321	7.1%
Lockwood	154	1,123	25	742	16.2%
Loma Linda	254	295	41	620	16.1%
Lone Jack	409	523	114	479	27.9%
Longtown	107	103	-4	844	-3.7%
Louisburg	115	136	21	797	18.3%
Louisiana	4,001	3,790	-211	150	-5.3%
Lowry City	723	785	62	385	8.6%
Lucerne	51	47	-4	921	-7.8%
Ludlow	147	135	-12	800	-8.2%
Lupus	39	41	2	929	5.1%
Luray	70	71	1	887	1.4%
McBaine	27	37	10	934	37.0%
McCord Bend	200	301	101	612	50.5%
McFall	138	148	10	779	7.2%
Mackenzie	147	136	-11	797	-7.5%
McKittrick	66	67	1	897	1.5%
Macks Creek	272	363	91	568	33.5%
Macon	5,580	5,370	-210	108	-3.8%
Madison	536	497	-39	489	-7.3%
Maitland	338	259	-79	652	-23.4%
Malden	5,172	4,742	-430	122	-8.3%
Malta Bend	289	296	-430 7	615	2.4%
Manchester	9,874	10,286	412	62	4.2%
Mansfield	1,420	1,615	195	257	13.7%
Maplewood	9,966	9,050	-916	71	-9.2%
Marble Hill	1,476	1,675	199	252	13.5%
Marceline	2,649	2,458	-191	200	-7.2%
Marionville	1,928	2,436	221	218	11.5%
Marlborough	1,920	2,149	83	221	4.2%
Marquand	278	280	2	633	0.7%
Marshall	12,724	12,121	-603	49	-4.7%
Marshfield	4,537			101	
Marston	685	5,913 646	1,376 -39	422	30.3%
			-39 171		-5.7%
Marthasville Martinsburg	714	885		362	23.9%
Martinsburg Mandand Height	337	335	-2 1 735	582	-0.6%
Maryland Height		23,761	-1,735	26	-6.8%
Maryville	10,890	9,877	-1,013	64	-9.3%
Matthews	614	559	-55	459	-9.0%
Vlaysville	1,188	1,098	-90	325	-7.6%

City/Town C	/1/90 ensus Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Meadville	360	389	29	552	8.1%
Memphis	2,128	2,074	-54	222	-2.5%
Mendon	207	197	-10	723	-4.8%
Mercer	297	318	21	592	7.1%
Merriam Woods		873	272	365	45.3%
Merwin Meta	75 249	87	12	865	16.0%
Metz	91	252 96	3 5	658 854	1.2%
Mexico	11.531	11,355	-176	56	5.5% -1.5%
Miami	142	153	11	775	7.7%
Middletown	219	246	27	663	12.3%
Milan	1,767	1,679	-88	251	-5.0%
Milford	22	24	2	941	9.1%
Millard	71	74	3	882	4.2%
Miller	753	853	100	371	13.3%
Mill Spring	252	288	36	628	14.3%
Milo	76	85	9	869	11.8%
Mindenmines	346	385	39	555	11.3%
Miner	1,210	1,344	134	293	11.1%
Mineral Point	384	450	66	516	17.2%
Miramiguoa Park Missouri City		71	8	887	12.7%
Moberly	348 12,896	430 11,847	-1,049	524 51	23.6%
Mokane	186	202	16	717	8.6%
Moline Acres	2,698	2,481	-217	196	-8.0%
Monett	6,584	7,431	847	87	12.9%
Monroe City	2,736	2,754	18	184	0.7%
Montgomery City	2,355	2,296	-59	208	-2.5%
Monticello	106	109	3	832	2.8%
Montrose	440	470	30	500	6.8%
Mooresville	100	98	-2	853	-2.0%
Morehouse	1,086	1,072	-14	329	-1.3%
Morley	683	688	5	410	0.7%
Morrison	155	166	11	756	7.1%
Morrisville	293	343	50	576	17.1%
Mosby	194	208	14	712	7.2%
Moscow Mills Mound City	999	1,386 1,030	387 -251	283 334	38.7% -19.6%
Moundville	140	156	16	769	11.4%
Mountain Grove	4,241	5,133	892	113	21.0%
Mountain View	2.074	2,655	581	189	28.0%
Mount Leonard	96	107	11	836	11.5%
Mount Moriah	104	111	7	828	6.7%
Mount Vernon	3,754	3,938	184	143	4.9%
Napoleon	233	243	10	666	4.3%
Naylor	642	719	77	402	12.0%
Neck City	132	157	25	767	18.9%
Neelyville	381	429	48	526	12.6%
Nelson	181	187	6	734	3.3%
Neosho	9,728	10,616	888	59	9.1%
Nevada	8,832	8,286	-546	78	-6.2%
Newark New Bloomfield	82 495	84 592	2 97	870 448	2.4%
Newburg	597	584	-13	450	19.6% -2.2%
New Cambria	228	233	5	684	2.2%
New Florence	801	798	-3	382	-0.4%
New Franklin	1,107	1,089	-18	327	-1.6%
New Hampton	320	331	11	584	3.4%
New Haven	1,796	1,909	113	234	6.3%
New London	988	1,050	62	330	6.3%
New Madrid	3,330	3,070	-260	175	-7.8%
New Melle	208	260	52	651	25.0%
Newtonia	201	211	10	709	5.0%
Newtown	115	127	12	810	10.4%
Niangua	459	551	92	462	20.0%
Nixa	5,131	12,394	7,263	48	141.6%
Noel	1,175	1,240	65	305	5.5%
Norborne	RPA	871	13	367	1.5%
	858	4 747	007	400	
Normandy	5,104	4,717	-387	123	-7.6%
Normandy North Kansas City	5,104 4,130	4,212	82	137	2.0%
Normandy	5,104				

Norwood		4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Norwood Court 888	Northwoods	5,106	4,696	-410	124	-8.0%
Novelty 143 140 -3 792 -2.1 Novinger 542 516 -26 481 -4.8 Oak Grove (city) 4,670 5,187 517 111 13. Oak Grove (citylage) 478 627 149 431 31.2 Oak Ridge 202 212 10 707 5.0 Oak Ridge 202 212 10 707 5.0 Oaksia 130 133 3 804 2.3 Oakwood 212 217 5 702 2.4 Oakwood Park 213 218 5 701 2.3 Odessa 3,706 3,948 228 144 6.3 Odessa 3,706 3,948 21,189 14 15.8 Old Appleton 18,296 39,485 21,189 14 15.8 Old Appleton 82 83 1 874 1.2 Old Monroe 242 241 -1 669 -0.4 Ollean 106 113 7 825 6.0 Olivette 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Oregon 999 972 -2.7 343 -2.7 Oronogo 664 784 120 386 181. Orick 964 949 -15 380 157 32. Osborn 400 449 49 517 12.5 Osceola 755 798 43 382 57. Osceola 755 798 43 382 6.7 Oversville 507 560 53 458 10.5 Oversville 507 560 53 458 10.5 Ovensville 507 560 798 43 382 57. Ozark 5,118 9,787 4,669 65 91.2 Parkdale 186 206 20 714 10.8 Parkdale 186 206 32 714 10.8 Parkdale 186 206 32 714 10.8 Parkdale 187 4,395 -99 282 -6.6 Parkdale 186 206 20 714 10.8 Parkdale 187 4,395 -99 282 -6.6 Parkdale 187 4,395 -99 282 -6.6 Parkdale 188 50 48 59 23 12.9 Parkdale 186 206 20 714 10.8 Parkdale 187 507 565 112 12.3 Parkdale 188 50 50 50 50 50 50 50 50 50 50 50 50 50	Norwood		529	80		17.8%
Novinger 542 516 -26 481 -4.8 Oak Grove (vily) 4,670 5,187 517 111 111. Oak Grove (village) 478 627 149 431 31.2 Oak Ridge 202 212 10 707 5.0 Oak Ridge 202 212 10 707 5.0 Oak Sinder 394 406 12 541 33 Oak Wood 212 217 5 702 2.4 Oak Wood Park 213 218 5 701 2.3 Odessa 3,706 3,934 228 144 6.2 Of-Fallon 18,296 39,485 21,189 14 15.2 Old Appleton 82 83 1 874 1.2 Old Appleton 242 241 -1 669 -0.4 Olean 106 113 7 825 6.6 Oliwette 7,565 7,026 -539 899 7.7 Ornan 1,164 1,219 55 310 4.7 Oregon 999 972 -2.7 343 -2.7 Ornongo 664 784 120 386 18.7 Osage Beach 2,589 3,449 860 157 33.2 Osseola 755 798 43 382 5.7 Osgood 53 60 7 908 33.2 Osterville 507 560 53 458 10.5 Overland 17,941 16,433 -1,508 38 -4.7 Oyarko 5,118 9,787 4,669 65 91.2 Pacific 4,592 5,157 565 112 12.3 Park Hills 8,779 9,224 445 68 5.1 Park Hills 8,779 9,224 445 68 5.1 Park Hills 8,779 9,224 445 68 5.1 Park Hills 1,65 1,201 36 311 3.1 Park Hills 7,511 8,107 596 80 7.9 Park Hills 1,65 1,201 36 311 3.1 Park Hill	Norwood Court	888	924			4.1%
Oak Grove (citty) 4,670 5,187 517 111 11.1 Oak Grove (village) 478 627 149 431 31.2 Oak Ridge 202 212 110 707 5.0 Oak Ridge 202 212 110 707 5.0 Oak Sa 130 133 3 804 2.3 Oakwood Park 213 218 5 701 2.3 Odessa 3,706 3,934 228 701 2.3 Odessa 3,706 39,485 21,189 14 115.8 Old Appleton 82 83 1 874 1.2 Old Appleton 82 83 1 874 1.2 Old Appleton 82 83 1 874 1.2 Old Monroe 242 241 -1 669 -0.4 Ollwrpian Village 752 795 43 384 5.7 Orra 1,164<	Novelty					-2.1%
Oak Grove (village) 478 627 149 431 31.2 Oak Ridge 202 212 10 707 707 Oaks 130 1,526 -67 269 -4.2 Oaks 130 133 3 804 2.3 Oakwood 212 217 5 702 2.4 Oakwood Park 213 218 5 701 2.3 Odessa 3,706 39,485 21,189 14 115.8 Old Monroe 242 241 -1 669 -0.4 Old Monroe 242 241 -1 669 -0.4 Ollean 106 113 7 825 66 Olivette 7,565 7026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Orran 1,164 1,219 55 310 4.7 Orrick 964 784 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-4.8%</td>						-4.8%
Oakland 1,593 1,526 -67 269 4.2 Oak Ridge 202 212 10 707 5.0 Oaks 130 133 3 804 2.5 Oakwood 212 217 5 702 2.4 Oakwood Park 213 218 5 701 2.3 Odessa 3,706 3,934 228 144 6.2 Olf Appleton 82 83 1 874 1.2 Old Monroe 242 241 -1 669 -0.4 Ollean 106 113 7 825 6.6 Oliwette 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Orran 1,164 1,219 55 310 4.7 Orran 1,64 7,219 <t< td=""><td>Oak Grove (city</td><td>4,670</td><td>5,187</td><td></td><td></td><td>11.1%</td></t<>	Oak Grove (city	4,670	5,187			11.1%
Oak Ridge 202 212 10 707 5.0 Oaks 130 133 3 804 2.3 Oakwood Park 212 217 5 702 2.4 Oakwood Park 213 218 5 701 2.3 Odessa 3,706 39,485 21,189 14 15.6 O'Fallon 18,296 39,485 21,189 14 115.6 Old Appleton 242 241 -1 669 -0.4 Old Monroe 242 241 -1 669 -0.4 Olean 106 113 7 825 6.6 Olivette 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Orrick 964 949 -15 350 -1.6 Osage Beach 2,589	Oak Grove (villaç	ge) 478				31.2%
Daks 130 133 3 804 2.3 Dakview 394 406 12 541 3.0 Dakvood 212 217 5 702 2.4 Dokwood Park 213 218 5 701 2.3 Odessa 3,706 3,934 228 144 6.2 O'Fallon 18,296 39,485 21,189 14 115.8 Olid Appleton 82 83 1 874 1.2 Olean 106 113 7 825 6.6 Olivette 7,565 7,026 -539 89 -7.1 Olivette 7,565 7,026 -539 89 -7.1 Oliverte 7,565 7,026 -539 89 -7.1 Orregon 999 972 -27 343 -2.7 Orregon 999 972 -27 343 -2.7 Osage Beach 2,589 3,449 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-4.2%</td>						-4.2%
Oakwiew 394 406 12 541 3.0 Oakwood 212 217 5 702 2.4 Oakwood 212 217 5 702 2.4 Oakwood 213 218 5 701 2.2 Ofaloan 18,296 39,485 21,189 14 115.8 Old Monroe 242 241 -1 669 -0.4 Ollean 106 113 7 825 66 Ornongo 664 784 120 388 5.7 Ornongo 664 784 120 388	Oak Ridge					5.0%
Oakwood 212 217 5 702 2.4 Oakwood Park 213 218 5 701 2.3 Odessa 3,706 3,934 228 144 6.2 Oir Fallon 18,296 39,485 21,189 14 15.2 Oid Monroe 242 241 -1 669 -0.4 Ollean 106 113 7 825 6.6 Olivette 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Oran 1,164 1219 55 310 4.7 Oregon 999 972 -27 343 -2.7 Oronogo 664 784 120 386 18.1 Orrick 964 949 -15 350 -1.6 Oscape Beach 2,589 3,449 860 157 322 Oscapel Beach 2,599						2.3%
Oakwood Park 213 218 5 701 2.3 Odessa 3,706 3,934 228 144 6.2 O'Fallon 18,296 39,485 21,189 14 15.2 O'Fallon 18,296 39,485 21,189 14 15.2 O'Fallon 18,296 39,485 21,189 14 15.2 Olid Monroe 242 241 -1 669 -0.4 Ollivette 7,565 7,026 -539 89 -7.1 Ollympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Oregon 999 972 -27 343 -2.7 Ornick 964 949 -15 350 -1.6 Osage Beach 2,589 3,449 860 157 33.2 Oscoba 755 798 43 382 25.7 Osgod <td< td=""><td></td><td></td><td></td><td></td><td></td><td>3.0%</td></td<>						3.0%
Odessa 3,706 3,934 228 144 6.2 O'Fallon 18,296 39,485 21,189 14 115.8 Old Appleton 82 83 1 874 1.2 Olld Monroe 242 241 -1 669 -0.4 Ollean 106 113 7 825 6.6 Ollivette 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Oregon 999 972 -27 343 -2.7 Orrick 964 784 120 386 18.1 Orrick 964 949 -15 350 -1.6 Osage Beach 2,589 3,449 860 157 33.2 Oscola 755 798 43 382 5.7 Oscola 755 798						2.4%
O'Fallon 18,296 39,485 21,189 14 115.8 Old Appleton 82 83 1 874 1.2 Old Monroe 242 241 -1 669 -0.4 Olid Monroe 106 113 7 825 6.6 Olivente 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Oregon 999 972 -27 343 -2.7 Ornoog 664 784 120 386 18.1 Orrick 964 949 -15 350 -1.6 Osage Beach 2,589 3,449 860 157 33.2 Oscoola 755 798 43 382 5.7 Osgood 53 60 7 908 13.2 Otterville 507 56						2.3%
Old Appleton 82 83 1 874 1.2 Old Monroe 242 241 -1 669 -0.4 Olean 106 113 7 825 6.6 Olivette 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Orran 1,164 1,219 55 310 4.7 Orregon 999 972 -27 343 -2.7 Orrock 964 949 -15 350 -1.6 Osage Beach 2,589 3,449 860 157 33.2 Osceola 755 798 43 382 5.7 Osspord 53 60 7 908 13.2 Osterial 755 798 43 382 5.7 Oscapla 53 60 7 908 13.2 Otrick 964 949 91						6.2%
Old Monroe 242 241 -1 669 -0.4 Olean 106 113 7 825 6.6 Olivette 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Oregon 999 972 -27 343 -2.7 Orrick 964 949 -15 350 -1.6 Osage Beach 2,589 3,449 860 157 33.2 Osborn 400 449 49 517 12.3 Oscola 755 798 43 382 5.7 Oscopod 53 60 7 908 13.2 Otterville 507 560 53 458 10.5 Overland 17,941 16,433 -1,508 38 -8.4 Owersville 2,509 2,326<						115.8%
Olean 106 113 7 825 6.6 Olivette 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Oregon 999 972 27 343 2.7 Orronogo 664 784 120 386 18.1 Orrick 964 949 -15 350 -1.6 Osage Beach 2,589 3,449 860 157 33.2 Osborn 400 449 49 517 12.3 Oscoola 755 798 43 382 5.7 Osgood 53 60 7 908 13.2 Otterville 507 560 53 458 10.5 Owensville 2,509 2,326 -183 206 -7.3 Ozark 5,118 9,787						1.2%
Olivette 7,565 7,026 -539 89 -7.1 Olympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Oregon 999 972 -27 343 -2.7 Ornonogo 664 784 120 386 18.1 Orrick 964 949 -15 350 -1.6 Osage Beach 2,589 3,449 860 157 33.2 Oscola 755 798 43 382 5.7 Osgood 53 60 7 908 13.2 Otterville 507 566 53 458 10.5 Overland 17,941 16,433 -1,508 38 -8.4 Overaville 2,509 2,326 -183 206 -7.3 Ozark 5,118 9,787 4,669 65 91.2 Pacific 4,592						-0.4%
Olympian Village 752 795 43 384 5.7 Oran 1,164 1,219 55 310 4.7 Oregon 999 972 -27 343 -2.7 Ornoog 664 784 120 386 18.1 Orrick 964 949 -15 350 -1.6 Osage Beach 2,589 3,449 860 157 33.2 Osborn 400 449 49 517 12.3 Osgood 53 60 7 908 13.2 Otterville 507 560 53 458 10.5 Overland 17,941 16,433 -1,508 38 8.4 Overswille 2,509 2,326 -183 206 7.3 Ozark 5,118 9,877 4,669 65 91.2 Pacific 4,592 5,157 565 112 12.3 Pacific 4,592 <						6.6%
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Pilot Knob 785 724 -61 400 -7.8 Pine Lawn 5,136 4,658 -478 127 -9.3 Pineville 580 680 100 413 17.2 Pinhook 45 45 0 923 0.0 Platte City 2,997 3,714 717 151 23.5 Platte Woods 420 454 34 514 8.1 Plattsburg 2,259 2,414 155 203 6.5 Pleasant Hill 3,902 5,307 1,405 109 36.0 Pleasant Hope 364 422 58 531 15.9 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8						11.1%
Pine Lawn 5,136 4,658 -478 127 -9.3 Pineville 580 680 100 413 17.2 Pinhook 45 45 0 923 0.0 Platte City 2,997 3,714 717 151 23.5 Platte Woods 420 454 34 514 8.1 Plattsburg 2,259 2,414 155 203 6.5 Pleasant Hill 3,902 5,307 1,405 109 36.0 Pleasant Hope 364 422 58 531 15.5 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8						11.9%
Pineville 580 680 100 413 17.2 Pinhook 45 45 0 923 0.0 Platte City 2,997 3,714 717 151 23.9 Platte Woods 420 454 34 514 8.1 Plattsburg 2,259 2,414 155 203 6.5 Pleasant Hill 3,902 5,307 1,405 109 36.0 Pleasant Hope 364 422 58 531 15.5 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8						-7.8%
Pinhook 45 45 0 923 0.0 Platte City 2,997 3,714 717 151 23.5 Platte Woods 420 454 34 514 8.1 Plattsburg 2,259 2,414 155 203 6.5 Pleasant Hill 3,902 5,307 1,405 109 36.0 Pleasant Hope 364 422 58 531 15.5 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8						-9.3%
Platte City 2,997 3,714 717 151 23.9 Platte Woods 420 454 34 514 8.1 Plattsburg 2,259 2,414 155 203 6.9 Pleasant Hill 3,902 5,307 1,405 109 36.0 Pleasant Hope 364 422 58 531 15.9 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8	Pineville	580	680	100	413	17.2%
Platte City 2,997 3,714 717 151 23.9 Platte Woods 420 454 34 514 8.1 Plattsburg 2,259 2,414 155 203 6.9 Pleasant Hill 3,902 5,307 1,405 109 36.0 Pleasant Hope 364 422 58 531 15.9 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8	Pinhook	45	45	0	923	0.0%
Platte Woods 420 454 34 514 8.1 Plattsburg 2,259 2,414 155 203 6.5 Pleasant Hill 3,902 5,307 1,405 109 36.0 Pleasant Hope 364 422 58 531 15.5 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8				717		23.9%
Plattsburg 2,259 2,414 155 203 6.5 Pleasant Hill 3,902 5,307 1,405 109 36.0 Pleasant Hope 364 422 58 531 15.5 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8						8.1%
Pleasant Hill 3,902 5,307 1,405 109 36.0 Pleasant Hope 364 422 58 531 15.5 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8						6.9%
Pleasant Hope 364 422 58 531 15.5 Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8						36.0%
Pleasant Valley 2,731 3,287 556 161 20.4 Pocahontas 129 139 10 794 7.8						15.9%
Pocahontas 129 139 10 794 7.5						20.4%
						7.8%
TUIIUUK 00 /4 8 882 12.						12.1%
						9.8%

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Poplar Bluff	17,455	17,500	45	34	0.3%
Portage Des Siou	ıx 504	627	123	431	24.4%
Portageville	3,447	3,117	-330	170	-9.6%
Potosi	2,897	3,345	448	160	15.5%
Powersville	80	74	-6	882	-7.5%
Prairie Home	215	237	22	678	10.2%
Prathersville	130	146	16	782	12.3%
Preston	136	156	20	769	14.7%
Princeton	1,026	962	-64	346	-6.2%
Purcell	359	407	48	540	13.4%
Purdin	217	224	7	691	3.2%
Purdy	977	1,168	191	313	19.5%
Puxico	825	851	26	373	3.2%
Queen City	704	741	37	395	5.3%
Quitman	47	45	-2	923	-4.3%
Qulin	387	433	46	522	11.9%
Randolph	60	87	27	865	45.0%
Ravenwood	442	455	13	512	2.9%
Raymondville	425	412	-13	536	-3.1%
Raymore	5,666	10,476	4,810	61	84.9%
Raytown	30,684	28,911	-1,773	19	-5.8%
Rayville	170	184	14	735	8.2%
nayville Rea	62	66	4	900	6.5%
nea Redings Mill	214	216	2	703	0.5%
Realngs IVIIII Reeds	115		17	805	14.8%
		132			
Reeds Spring	411	579	168	451	40.9%
Renick	195	214	19	704	9.7%
Rensselaer	69	73	4	886	5.8%
Republic	6,448	7,364	916	88	14.2%
Revere	133	106	-27	839	-20.3%
Rhineland	157	165	8	759	5.1%
Richards	104	109	5	832	4.8%
Rich Hill	1,323	1,487	164	274	12.4%
Richland	2,032	1,725	-307	248	-15.1%
Richmond	5,793	6,125	332	99	5.7%
Richmond Height	s 10,416	9,474	-942	67	-9.0%
Ridgely	57	68	11	894	19.3%
Ridgeway	379	394	15	549	4.0%
Risco	439	382	-57	558	-13.0%
Ritchey	62	64	2	901	3.2%
Riverside	3,014	3,360	346	158	11.5%
Riverview	3,233	2,956	-277	179	-8.6%
River Bend	17	18	1	944	5.9%
Rives town	58	61	3	904	5.2%
	255	289	34	626	13.3%
Rocheport					
Rockaway Bear		366	75	564	25.8%
Rock Hill	5,191	4,807	-384	118	-7.4%
Rock Port	1,529	1,255	-274	303	-17.9%
Rockville	193	214	21	704	10.9%
Rogersville	997	1,448	451	278	45.2%
Rolla	14,339	16,424	2,085	39	14.5%
Roscoe	100	106	6	839	6.0%
Rosebud	380	425	45	529	11.8%
Rosendale	186	195	9	726	4.8%
Rothville	110	101	-9	850	-8.2%
Rush Hill	121	122	1	815	0.8%
Rushville	306	296	-10	615	-3.3%
Russellville	870	997	127	337	14.6%
Rutledge	107	110	3	831	2.8%
Saginaw	368	408	40	539	10.9%
St. Ann	14,427	13,603	-824	44	-5.7%
St. Charles	50,835	59,276	8,441	8	16.6%
St. Clair	4,053	4,681	628	126	15.5%
St. Cloud	59	69	10	893	16.9%
				116	8.6%
Ste. Genevieve		4,856	386		
St. Elizabeth	257	266	9	647	3.5%
St. George	1,373	1,262	-111	302	-8.1%
St. James	3,304	3,650	346	155	10.5%
St. John	7,467	6,822	-645	91	-8.6%
St. Joseph	72,065	69,577	-2,488	6	-3.5%
St. Louis	396,685	333,960		2	-15.8%
					40.000
St. Martins	728	820	92	375	12.6%

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
St. Paul	1,034	1,268	234	300	22.6%
St. Peters	41,697	52,411	10,714	9	25.7%
St. Robert	1,751	1,853	102	239 599	5.8% 18.6%
St. Thomas	263	312 5,454	49 282	107	5.5%
Salem Salisbury	5,172 1,926	1,495	-431	273	-22.4%
Sarcoxie	1,328	1,316	-12	294	-0.9%
Savannah	4,401	4,514	113	134	2.6%
Schell City	292	315	23	596	7.9%
Scotsdale	215	242	27	668	12.6%
Scott City	4,314	4,551	237	131	5.5%
Sedalia	19,839	20,441	602	31	3.0%
Sedgewickvill		155	13	773	9.2%
Seligman	593	753	160 -62	391 257	27.0% -3.7%
Senath Seneca	1,677 1,888	1,615 2,143	255	219	13.5%
Seymour	1,650	1,988	338	227	20.5%
Shelbina	2,186	1,810	-376	240	-17.2%
Shelbyville	582	599	17	445	2.9%
Sheldon	464	495	31	491	6.7%
Sheridan	174	172	-2	749	-1.1%
Shoal Creek D	rive 388	431	43	523	11.1%
Shoal Creek Est		22	1	942	4.8%
Shrewsbury	6,412	6,156	-256	97	-4.0%
Sibley	402	441	39 349	519	9.7%
Sikeston	17,722 197	18,071 196	-1	32 725	2.0% -0.5%
Silex Silver Creek	506	737	231	397	45.7%
Skidmore	404	390	-14	551	-3.5%
Slater	2,196	1,996	-200	226	-9.1%
Smithton	532	531	-1	474	-0.2%
Smithville	2,797	4,682	1,885	125	67.4%
South Gifford	57	56	-1	912	-1.8%
South Gorin	130	136	6	797	4.6%
South Greenfi		116	4	820	3.6%
South Lineville		41	1	929	2.5%
South West C	ity 607 779	640 994	33 215	425 338	5.4% 27.6%
Sparta Spickard	326	327	1	588	0.3%
Springfield	141,115	142,669	1,554	3	1.1%
Stanberry	1,310	1,422	112	280	8.5%
Stark City	127	131	4	807	3.1%
Steele	2,459	2,450	-9	201	-0.4%
Steelville	1,483	1,639	156	255	10.5%
Stella	132	137	5	796	3.8%
Stewartsville	732	812	80	377	10.9%
Stockton	1,561	1,887	326	236	20.9%
Stotesbury Stotte City	42 235	43 266	31	927 647	2.4% 13.2%
Stotts City Stoutland	207	249	42	661	20.3%
Stoutsville	26	27	1	940	3.8%
Stover	967	1,140	173	318	17.9%
Strafford	1,200	1,282	82	297	6.8%
Strasburg	124	161	37	764	29.8%
Sturgeon	838	960	122	348	14.6%
Sugar Creek	4,063	3,794	-269	149	-6.6%
Sullivan	5,975	6,665	690	94	11.5%
Summersville	571	608	37	441	6.5% 1.4%
Sumner Sundown	140 35	142 37	2	787 934	5.7%
Sunrise Beach		221	40	697	22.1%
Sunset Hills	7,989	8,386	397	77	5.0%
Sweet Springs		1,529	-113	268	-6.9%
Sycamore Hill		690	16	409	2.4%
Syracuse	185	220	35	698	18.9%
Table Rock	100	190	90	731	90.0%
Tallapoosa	174	180	6	739	3.4%
Taneyville	279	331	52	584	18.6%
Taos	805	957	152 19	349 209	18.9%
Tarkio	2,264 2,009	2,283 2,156		217	7.3%
Thayer Theodosia	2,009	2,150		631	20.0%
Tightwad	42	47		921	11.9%

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Tina	199	198	-1	721	-0.5%
Tindall	46	49	3	920	6.5%
Tipton	2,100	1,947	-153	230	-7.3%
Town and Countr	y 10,727	10,866	139	57	1.3%
Tracy	336	370	34	561	10.1%
Trenton	6,409	5,912	-497	102	-7.8%
Trimble	411	501	90	487	21.9%
Triplett	58	55	-3	913	-5.2%
Troy	4,308	6,146	1,838	98	42.7%
Truesdale	319	458	139	509	43.6%
Truxton	90	113	23	825	25.6%
Turney	155	198	43	721	27.7%
Tuscumbia	148	152	4	776	2.7%
Twin Bridges	27	29	2	939	7.4%
Twin Oaks	498	462	-36	507	-7.2%
Umber View Hei	ghts 26	34	8	936	30.8%
Union city	6,912	7,538	626	86	9.1%
Union Star	434	464	30	504	6.9%
Unionville	2,007	1,927	-80	231	-4.0%
Unity Village	143	139	-4	794	-2.8%
University City	39,876	36,874	-3,002	15	-7.5%
Uplands Park	499	514	15	482	3.0%
Urbana	361	434	73	521	20.2%
Urich	496	533	37	473	7.5%
Utica	299	296	-3	615	-1.0%
Valley Park	4,230	5,899		103	39.5%
Van Buren	893	942	49	352	5.5%
Vandalia	2,793	2,630	-163	190	-5.8%
Vandiver	77	77	0	881	0.0%
Vanduser	225	236		679	4.9%
Velda City	1,681	1,536		266	-8.6%
Velda Village H	lills 1,231	1,273	42	298	3.4%
Verona	546	629	83	429	15.2%
Versailles	2,371	2,798		181	18.0%
Viburnum	743	761		389	2.4%
Vienna	642	681	39	412	6.1%

Missouri City/Town Village	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
Village of Four Seasons 805		948	143	351	17.8%
Vinita Park	1,967	1,793	-174	243	-8.8%
Vinita Terrace	303	312	9	599	3.0%
Vista	50	55	5	913	10.0%
Waco	86	99	13	852	15.1%
Walker	283	305	22	608	7.8%
Walnut Grove	581	734	153	398	26.3%
Wardell	325	294	-31	621	-9.5%
Wardsville	540	636	96	427	17.8%
Warrensburg	15,302	17,390	2,088	35	13.6%
Warrenton	4,043	5,234	1,191	110	29.5%
Warsaw	1,699	2,300	601	207	35.4%
Warson Wood	ls 2,042	1,877	-165	237	-8.1%
Washburn	362	383	21	557	5.8%
Washington	11,423	12,547	1,124	47	9.8%
Watson	137	121	-16	816	-11.7%
Waverly	837	886	49	361	5.9%
Wayland	417	366	-51	564	-12.2%
Waynesville	3,744	3,221	-523	165	-14.0%
Weatherby To	wn 92	102	10	845	10.9%
Weatherby La	ke 1,627	2,107	480	220	29.59
Weaubleau	428	378	-50	559	-11.7%
Webb City	7,594	8,886	1,292	73	17.0%
Webster Groves	22,937	21,574	-1,363	28	-5.9%
Weldon Spring	1,786	2,179	393	216	22.0%
Weldon Spring He	ights 97	95	-2	857	-2.19
Wellington	779	801	22	381	2.89
Wellston	3,585	3,681	96	152	2.79
Wellsville	1,476	1,610	134	259	9.19
Wentworth	138	143	5	786	3.69
Wentzville	4,785	6,178	1,393	96	29.19
West Alton	1,085	1,379	294	288	27.19
Westboro	182	173	-9	748	-4.99
West Line	103	114	11	823	10.79
Weston	1,618	1,916	298	233	18.49
Westphalia	287	240	-47	672	-16.49

Census 2000 survey form available on the Web



Missouri's statewide Census 2000 Complete Count Committee is conducting a survey to assess the public's level of satisfaction with Census 2000 efforts in Missouri. The survey asks respondents to provide feedback in the areas of Census 2000 promotion, hiring, and operations, as well as to provide written impressions and suggestions. The re-

sults of the survey will be reported to the U.S. Census Bureau and the Congressional Monitoring Board for Census 2000 this fall when the statewide committee submits its overall analysis of Census 2000 in Missouri.

The survey is open to all Missouri residents and can be completed and transmitted on the Web from the Secretary of State's homepage at http://mosl.sos.state.mo.us. Paper copies of the survey are available upon request from the Missouri State Library's Census Data Center at 800-325-0131, ext. 10, or 573-526-7648.

City/Town C	4/1/90 Census Pop.*	7/1/99 Pop. Est.	1990-99 Pop. Change	1999 Size Rank Change	1990-99 Percent Change
West Plains	9,522	11,551	2,029	55	21.3%
Westwood	324	336	12	581	3.7%
Wheatland	363	416	53	533	14.6%
Wheaton	637	762	125	388	19.6%
Wheeling	284	278	-6	634	-2.1%
Whiteside	79	102	23	845	29.1%
Whitewater	107	112	5	827	4.7%
Wilbur Park	525	542	17	469	3.2%
Wildwood	16,527	31,280	14,753	18	89.3%
Willard	2,256	2,858	602	180	26.7%
Williamsville	391	428	37	527	9.5%
Willow Springs	2,098	2,247	149	213	7.1%
Wilson City	210	184	-26	735	-12.4%
Winchester	1,813	1,687	-126	250	-6.9%
Windsor	3,054	3,105	51	172	1.7%
Winfield	672	870	198	368	29.5%
Winona	1,081	1,097	16	326	1.5%
Winston	251	267	16	644	6.4%
Woods Heights	698	734	36	398	5.2%
Woodson Terrace	4,315	4,005	-310	141	-7.2%
Wooldridge	54	58	4	910	7.4%
Worth	103	102	-1	845	-1.0%
Worthington	89	84	-5	870	-5.6%
Wright City	1,272	1,568	296	261	23.3%
Wyaconda	347	333	-14	583	-4.0%
Wyatt	399	342		577	-14.3%
Zalma	93	104	11	842	11.8%

*Some 1990 population estimates adjusted

NOTE: The 1999 population estimates are based on 1990 census population totals revised to reflect legal boundary changes reported nationwide during the 1998 Boundary and Annexation Survey. In that survey, local governments were asked to report their boundaries that were legally in effect as of January 1, 1998. For the first time since the 1990 census, the survey included all functioning governmental units.

In addition, a geo-processing system was developed to estimate the impact of annexations, deannexations, or governmental mergers on the 1990 base populations. In general, increases or decreases in land area were accompanied by corresponding changes in the estimated 1990 base populations of each governmental unit. In other instances, 1990 population increases or decreases in areas with few or insignificant boundary changes reflected improvements in the geographic assignment capabilities of the Census Bureau's TIGER® System. Where governmental units were merging, their respective 1990 base populations were combined. 1990 base populations also were estimated for new governmental units. The 1990 base populations of incorporated places or townships that dissolved after the 1990 census were retained within the higher-level entities in which these governmental units formerly existed. Finally, changes to governmental unit names and other geographic code identifiers were captured to enable accurate representation of these governmental units in the estimates tables.

Source: U.S. Census Bureau, Federal-State Cooperative Program for Population Estimates, August 2000

Web tool for historical statistics

States census conducted in 1790 and for every subsequent census through 1970 are available on the University of Virginia's website at http://fisher.lib.virginia.edu/census. Detailed county, state, and national data are contained in this easily-accessed collection. Included is extensive information about the social and political character of the United States, including breakdowns of population by race, nationality, families, education, occupation, religion, and general economic conditions.

This site is made possible with the cooperation and consent of the Interuniversity Consortium for Political and Social Research (ICPSR) in Ann Arbor, Michigan. The data were collected, keypunched, and checked for errors by ICPSR staff under a grant from the National Science Foundation. The selection of information to be included in the data set was carried out under guidelines developed by the American Historical Association. Sources for the complete data set include decennial censuses as well as information from the U.S. Depart-

ment of Agriculture and the Survey of Churches and Church Membership. Although not complete over the full time span of this study, statistics are provided for such diverse subjects as total numbers of newspapers and periodicals, total capital invested in man-



ufacturing, total numbers of educational institutions, total number of churches, taxation by state, and land surface area in square miles.

Listed below are the types of questions that can be answered using the website:

- ◆ How many university students were enrolled in Missouri in 1840?
 - Missouri had a total of 495 university students in 1840; the nationwide total for that year was 16,009.
- ◆ How many male slaves, age five through nine, lived in Missouri in 1860?

Census records indicate there were 9,547 male slaves age five through nine who lived in Missouri in 1860. Out of that number, six lived in Adair County, 108 lived in Cape Girardeau County, and 316 lived in Cooper County.

◆ Compared with the average farm size in Missouri today of 292 acres, what was the average size of a Missouri farm at the turn of the century in 1900?

The average farm size in Missouri in 1900 was 119 acres.

◆ What percentage of people age 14-17 in Jackson County, Missouri, were enrolled in school in 1960?

85 percent of people age 14-17 in Jackson County, Missouri, were enrolled in school in 1960.

State and local government employment up 1.5 percent

Tabulations from the Census Bureau's 1999 Annual Survey of State and Local Government Employment and Payroll show that state and local governments employed 14.7 million full-time equivalent workers nationwide in 1999, 1.5 percent more than in 1998. Local governments employed 10.7 million employees; state governments employed 4.0 million.

Most full-time equivalent employees worked in education (7.6 million), hospitals (952,000), and police protection (849,000). Other employment categories in the survey include: corrections, streets and highways, public welfare, health, judicial-legal, financial/administration, and fire protection.

The survey indicates that state government in Missouri had 110,243 employees in 1999 (92,543 were full-time equivalent) and had a total monthly payroll of \$227,799,522 in March 1999. Payroll amounts represent gross payrolls for the one-month period of March (31 days and includes all salaries, wages, fees, commissions, bonuses, or awards paid to employees during the pay period that included the date of March 12). Payroll amounts reported for a period other than one month were converted to represent an amount for the month of March.

Information and tables from the survey are posted on the Web at http://www.census.gov/govs/www/apes99.html.



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More than 40 million people in the nation moved last year



A Census Bureau report, "Geographic Mobility: March 1998 to March 1999," estimates that approximately 43 million U.S. residents—16 percent of the population—moved to a new residence between March 1998 and March 1999.

A majority (59 percent) of the people who came, relocated within the same county; 20 percent moved to another county within the same state; 18 percent moved to a different state; and

three percent moved to the United States from abroad.

Renters were far more likely to move than homeowners—approximately one out of three renters moved, compared with fewer than one out of 10 homeowners. The report also shows the extent to which moving rates decline as householders age—32 percent of people in their 20s moved, compared to only five percent of those age 65 and over.

Of the three percent (1.4 million people) of movers who came to the United States from abroad, 40 percent were white, 32 percent were Hispanic, 22 percent were Asian or Pacific Islander, and 7 percent were African American. (Note: data by race does not include individuals of Hispanic origin, most of whom are white.)

The report also shows that the Northeast had the lowest moving rate among the nation's regions (12 percent), followed by the Midwest (15 percent), the South (17 percent), and the West (19 percent).

Data are from the March 1999 Current Population Survey. Both an overview and detailed tables from the report are available on the Census Bureau's website at http://www.census.gov/population/www/socdemo/migrate.html. The detailed tables provide statistics for characteristics of movers such as age, sex, race, Hispanic origin, educational level, occupation, and income. Also included are data on the characteristics of those making particular moves, such as from the Northeast to the South or from suburbs to central cities.